Reading Section Week 01

Notes:

Make it Nice!!

For a designer is important the contrast of the color.

How can a make a Good contrast?

the 1990’s,there was a time when the web was new and the only color you

could change was the color of the text. There were no pictures, no

Google, no entering of data. Only text and colors of text. You

couldn’t even change a font! It was primitive, but that is why the

keyword color is used to change the color of text. It’s a hold over

from those primitive times. Since you could only change the color

of the text why waste everyone’s time.

The # carácter is CSS’s way of saying fin elementById

How can use an ID?

Master Mobile UX!!!

* Just because your mobile is responsive it doesn`t mean it’s mobile first.
* Mobile first reduce the time consuming and costly far a full rebuild, provides best experiences across many devices,address contain of mobile.
* Start small and scale up.
* Speed matters reduce image usage throughout sites,webfonts lower bandwith,optimize and minify CSS and JS files.

Practice Code

Practice-one:

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Practice</title>

    <script>

        function showCongratulation(theButtonClicked){

            document.getElementById("result\_display").innerHTML="Congratulation you did it <p><You got the page to update/p> "

            theButtonClicked.innerHTML="Click me Again!"

        }

    </script>

    <style>

        body{

            color: white;

            background-color: darkslateblue;

        }

        #result\_display{

            background-color: darkgray;

            width: 300px;

            height: 150px;

            position: relative;

            top: 10px;

            left: 10px;

            padding: 5px;

        }

    </style>

</head>

<body>

   <button onclick="showCongratulation(this)">Click Me!</button>

   <section id="result\_display"></section>

</body>

</html>

Link: <https://github.com/michell179708/web-fronted/blob/main/Week%2001/practice.html>

Pratice dos:

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Practice dos Reverse Number</title>

    <script>

        function reverse\_number(n){

            n= n +""; // convert number into a string

            return n.split("").reverse().join("");// the method is use to convert the number into an  array.

                                                  // the method reverse is used to reverse an array in place.

                                                  // the method join is used to join the all array.

        }

        console.log(reverse\_number(32243));

    </script>

</head>

<body>

</body>

</html>

Link : <https://github.com/michell179708/web-fronted/blob/main/Week%2001/practice-dos.html>

Créate my repository

<https://github.com/michell179708/web-fronted>